Approved For Release 2002/09/03 RDP63-00313A000600180069-2

		1 14 00099812D	
RO REVIEW COMPLETED		COR 1494 Copy 6 of 6	
		3 7AN	
MEMORANDUM FCR:	Chief, Special P Director, Mation Attention:	Projects Branch, DPD nel Photographic Interpretation Center	25X1
SUBJECT	Mission Requirem	ments for CORONA Mission 9030	1
payload J-22 (80 of the limitation vanced reports if for a change and	130) and J-23 (St ns and capabiliti ndicate that weat we expect to hav	on 9029 was accomplished with a mixed 0132) to attempt to provide verification ies of each of these emulsions. Adter and sun angle parameters cooperated we a realistic answer to the exact sun on at this critical time of the year.	
customer's stand vs 80-132 in rel able prior to th able and in place either case with With 80-132 we we	point of the predation to informate loading of 9030 at VAYB. This the only potents ould use 1/50th a minute" adjustment	at HPIC provide an analysis from the cise 5mm angle limitations of 80-130 tion content. This data should be avail-0. Both types of emulsions are avail-slit width of 0.2' will be used in isl change being in the horizon optics. sec. and with 80-130 1/200th sec. This ent and for planning purposes we should	:
slit width on the horison optics. can be verified, grain, slow spec- northern latitude	For planning pur Expect snow cond SO-132 will give, but we have	ed to use J-22-7600 (SO-130) with a 0.2'' t and 1/200th sec. shutter speed on the rposes use 30 sun angle until and point ver to help. It is doubtful if the fine ve adequate exposure at the extreme time to swait final customer analysis	7
before we actual	ily fire 9030.		ILLEGIB
		JOHN PARAMGOSKY	-
Copy #1 - C/SPP. Copy #2 - D/MPIC	/BPD		
Distribution:			
3 / AC-DPD 4 / C/DB/DPD			
5 / DB/DPD		and the second s	
6 / DPD/RI		•	

25X1

Approved For Release 2002/09/03 : CIA-RDP63-00313A000600180069-2

14 000 698 135

COR 1497 Capy // of 11

MEMORANDOM FOR: Military Representative of the President

The Deputy Under Secretary of State for

Political Affairs

The Deputy Secretary of Debugge

SUDJECT:

Forecast of CIA Air Activities for

Japanery 1962

- 1. Attached is a tisting of planned CIA air activities for the month of January 1962, including scheduled Discoverer shots.
- 2. One Discoverer firing was completed as scheduled during December. The CORONA shot set for 12 December was househed and schisted orbit. Recovery was successfully accomplished on 16 December.

(Signed) Richard Helms

Acting Deputy Director (Plans)

Attachoversi COR 1497/A